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Russia and CIS

Corner Stones of Clinical Trials in the countries of CIS





Large resources of the patients with the definite kinds of disease

Lots of patients because of great population

High number of patients with for the first time diagnosed disease (without pre-treatment)

High enrollment rate per site/month in combination with low refusal rate

Russia and CIS

Subjects



Indication	Average Productivity Ratio (comparison based on patients/site/month)
Hypertension	10.2
Asthma	5.2
COPD	4.9
Rheumatoid arthritis	4.8
Osteoarthritis	4.7
Atopic dermatitis	4.5
Myocardial Infarction	4.2
Stable angina pectoris	4.0
Osteoporosis	3.9
Hepatitis C	3.8
Type II diabetes	3.7
Multiple sclerosis	3.6
Breast cancer	3.2
Overactive bladder	3.1
Colorectal cancer	3.0
Atrial fibrillation	2.9
Pancreatic cancer	2.9
Community-acquired pneumonia	2.8
Renal cell carcinoma	2.7
NSCLC	2.4

Average Productivity Ratios by Indication between Sites in Russia, Ukraine, and other countries of Central and Eastern Europe Compared to Sites in the United States/or Western Europe (1997-2002)

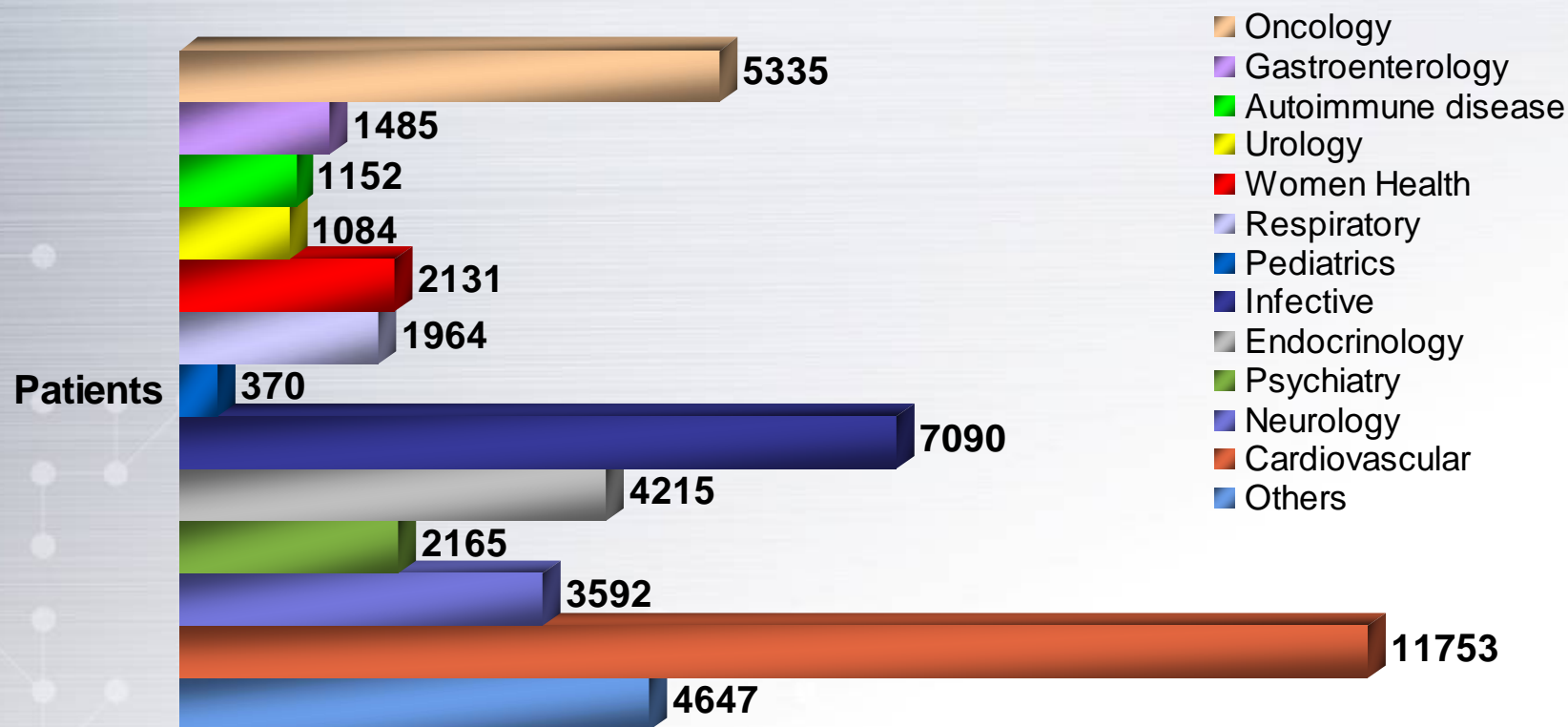
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Russia

Subjects of Clinical Trials in Russia



46 983 patients take part in international clinical trials in Russia in 2008





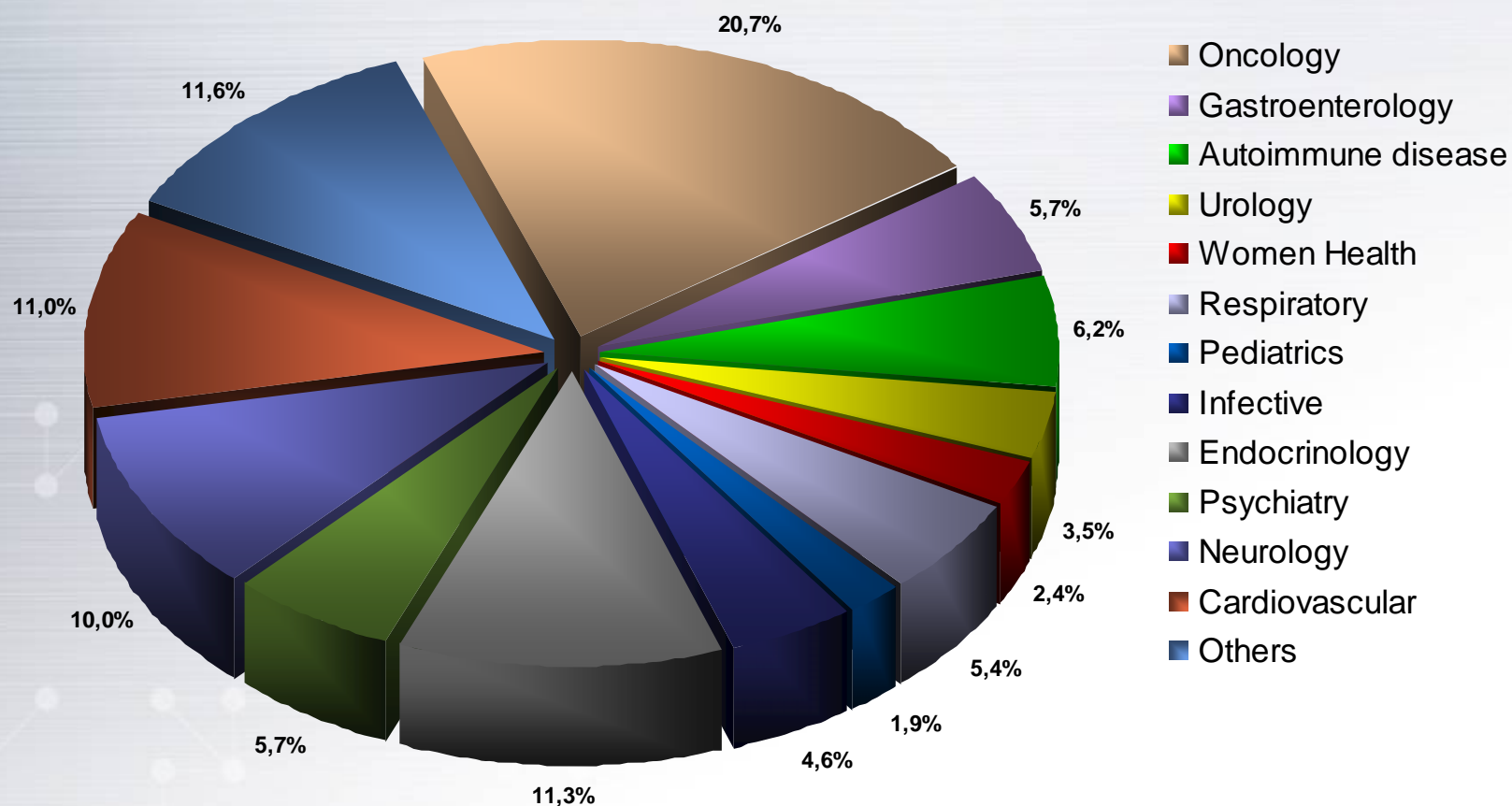
In the countries of CIS the investigators are medical doctors. They are highly qualified - many speak English fluently, attend international conferences, and are members of European and American professional societies. Clinicians are usually GCP experienced.

Investigators wish to participate in international clinical trials. Their positive motivation leads to the such actual state of affairs that investigators at hundreds of sites recruit thousands of subjects to provide data of the highest quality possible.

Over 60% of clinical investigators have PhD credentials with some 40% of them teaching at major universities. Thanks to their participation in multinational clinical trials, many physicians have become investigators and mastered new fields of knowledge.



Priority indications of international clinical trials in Russia in 2008



Source: www.roszdravnadzor.ru



Three categories of medical institutions are commonly found in the CIS, namely: outpatient clinics; large institutions with a specialization in a particular field of medicine; large multipurpose local and regional hospitals.

The last two types generally have between 500 and 1500 beds. Hospitals hold advanced diagnostic and treatment capabilities and are staffed with highly trained personnel.

To sum up, the medical system of CIS perfectly suits the needs of clinical trials, providing the sponsors with huge centralized medical facilities, heavy patient traffic, and highly motivated investigators.



371 international clinical trials have been approved in Russia in 2008

<i>Indication/Phase</i>	<i>I-II</i>	<i>II-III</i>	<i>III</i>	<i>III/IV-IV</i>
Oncology	7	32	36	2
Gastroenterology	-	8	12	1
Autoimmune diseases	4	12	6	1
Urology	3	6	3	1
Women Health	-	2	7	-
Respiratory	-	11	8	1
Pediatrics	-	1	6	-
Infective	-	5	11	1
Endocrinology	1	7	32	2
Psychiatry	-	9	11	1
Neurology	-	8	28	1
Cardiovascular	2	11	25	3
Others	3	13	26	1
Total	20	125	211	15

Contact Us



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Thank You!